Program Summary Sheet

MEDICAL SYSTEMS

PEO/DSA: CHEM/BIO DEF

FY: **Incumbent: Rotation Date:**

Command Selection Criteria

1. Description of Program/Command:

The mission of the Chemical/Biological Medical Systems (CBMS) program is to provide project level acquisition leadership and oversight for the development and procurement of FDA approved medical products to protect and treat the warfighter from chemical and biological threats. The project manager will have responsibility for the development, acquisition, and fielding of assigned systems.

2. Description of PMs/Commanders Responsibilities:

The PM, CBMS is the Army centralized manager for this program, reporting through the Program Executive Officer for Chemical and Biological Defense (PEO-CBD) to the Army Acquisition Executive (AAE). The PM manages planning, programming, budgeting, program integration, interoperability, and oversight of assigned programs. The PM oversees the PM for the Joint Vaccine Acquisition Program (JVAP) and the PM for Medical Identification and Treatments (MIT) and ensures coordination to effectively and efficiently manage costs, schedules, and performance of assigned programs. The PM facilitates and promotes the transition of new products and technologies from the DoD technology base, universities, and industry to optimize the program management mission. The PM prepares life cycle documentation for review and decision by the PEO-CBD, prepares briefs and other program documentation to defend the CBMS program at Department of the Army and Department of Defense program and milestone reviews.

3. Desirable Characteristics:

a. Military Education:

MEL 1

b. Civilian Education:

Advanced degree in science or business or biological/veterinary sciences or medicine PM Course prior to serving as PM Level III Certification Program Mgmt

c. Experience:

PEO/PM Office or similar organization Joint Staff Managing complex acquisition programs Clinical studies/human use Interaction with FDA and other federal health agencies Chemical/biological defense operations

- d. Security Clearance:
- e. Other:
- 4. Administrative Data:
- a. Duty Station City: State: **b. UIC: W27P48**

c. Report Date: Month: Oct Year: 02

Other Significant Command Information

1a. Significant Congressional, Office of the Secretary of Defense, and/or Army **Interest:**

Chemical and Biological warfare agents (CBWA) are weapons of mass destruction and protection of Service members and our nation against CBWA attack has high visibility within OSD and the Services as well as in Congress and the Executive Branch.

b. Significant Impact on Military Posture and Readiness:

Chemical and Biological defense vaccines, treatments, identification, and diagnostics represent the best option for protecting the warfighter against a CBWA attack. During ODSS, the lack sudden discovery of Iraq s CBWA capabilities and lack of CB defense for protecting the force became the key issue driving the creation of the DoD Chemical and Biological Defense Programs.

c. Extensive Interdepartmental, National, or International Coordination:

The PM, CBMS stands in a pivotal location, coordinating the Chemical and Biological defense vaccines, treatments, identification, and diagnostics acquisition efforts for the DoD. The PM, CBMS will be the chemical and biological defense focal point for assigned systems with national security interests (Homeland Defense) and participates in common interests with national agencies like the Health and Human Services, Center for Disease Control (CDC), and internationally with participating Allied nations.

d. Unusual Organizational Complexity, Technological Advancement or Interface Control:

The PM will be responsible for the integration and coordination of two subordinate PMs, their programs, funding, progress, and achievements. The PM will be intricately involved with the FDA. The FDA defines, evaluates and approves vaccine licensure. This process involves defined testing and evaluation and production procedures and the maintenance of data from these efforts in a secure and auditable database. The JVAP is responsible for ensuring that all efforts by the PSC meet both FDA and DoD directives and regulations.

e. Unusual Difficulties Requiring Centralized Management:

The PM is responsible for managing, coordinating, and integrating the overall efforts of two subordinate PMs on behalf of the joint services. The PM facilitates and promotes the transition of new products and technologies from the DoD technology base, universities, and industry and is ultimately responsible to the PEO–CBD for the program performance in terms of cost, schedule, performance, and logistics for assigned systems.

2. Systems currently managed by the PM:

 $\begin{array}{l} \cdot PM,\ JVAP \cdot Smallpox\ vaccine \cdot Next\ Generation\ Anthrax\ vaccine \cdot Plague\ vaccine \cdot Botulinum\ toxins\ vaccine \cdot Tularemia\ vaccine \cdot Venezuelan\ equine\ encephalitis\ vaccine\ Anthrax\ Vaccine\ Production\ Program \cdot PM,\ MIT \cdot Joint\ Biological\ Agent\ Identification\ and\ Diagnostic\ System\ (JBAIDS) \cdot Advanced\ Anticonvulsant\ Systems \cdot Antidote\ Treatment \cdot Never\ agent\ Pretreatment\ Pyridostigme \cdot Nerve\ Agent\ Scavenger\ System \cdot Active\ Topical\ Skin\ Protectant \cdot Skin\ Exposure\ Reduction\ Paste\ against\ CWA \cdot Critical\ Reagents\ Program \end{array}$